







Coextrusion apparatus and method with rotating cord guidance.

Patent number: EP0605767
Publication date: 1994-07-13
Inventor: TOMPKINS DALE ALVA (US)
Applicant: BRIDGESTONE CORP (JP)
Classification:
- **international:** B29C47/02; B29C47/28
- **european:** B29C47/02B4; B29C47/06F4B; B29C47/28C;
B29C53/80B2; B29C70/16A; B29C70/20B2; B29D23/22
Application number: EP19930117942 19931105
Priority number(s): US19920995395 19921218

Also published as:

 US5292472 (A)
 JP7001541 (A)
 EP0605767 (B)

Cited documents:

 DE3721438
 US3201929
 US5108682
 JP62001516

Abstract not available for EP0605767

Data supplied from the **esp@cenet** database - Worldwide